

Conced  
B1

wherein said plurality patterns are colored with a plurality of different colors, and said unit includes a plurality of different lighting colors including the same colors as those of said a plurality of patterns.

2. (Once amended) The button according to claim 1, further comprising:  
a color switch for switching a lighting color of the plurality different lighting colors of the unit.

3. (Once amended) The button according to claim 2, wherein said lighting color is complementary to a particular color of said plurality of different colors of a particular pattern of said plurality of patterns, and

wherein said particular pattern is a pattern intended to be illuminated by a user.

99  
Conced  
B2

4. (Once amended) A method of controlling lighting of a button in an electronic device, comprising:

providing a button in which a plurality of patterns colored with a plurality of different colors are displayed on one key top;

lighting said button with a plurality of different lighting colors including the same colors as those of said plurality of patterns so that the lighting color is different from the color of the pattern utilized.

5. (Once amended) The method according to claim 4, further comprising:

switching the lighting color of the plurality of different lighting colors of the unit.

99  
cont  
6. (Once amended) The button according to claim 5, wherein said lighting color is complementary to a particular color of said plurality of different colors of a particular pattern of said plurality of patterns, and

wherein said particular pattern is a pattern intended to be illuminated by a user.

**Please add the following new claims.**

sub  
B3  
910  
7. (New) An electronic device, comprising:  
a button having at least a first pattern and a second pattern; and  
a lighting device that emits at least a first lighting color and a second lighting color to illuminate the button,  
wherein the first pattern has a first pattern color and that second pattern has a second pattern color.

8. (New) An electronic device as claimed in claim 7, wherein said first pattern is more easily seen than said second pattern when said lighting device emits said second lighting color and does not emit said first lighting color, and

wherein said second pattern is more easily seen than said first pattern when said lighting device emits said first lighting color and does not emit said second lighting color.

9. (New) An electronic device as claimed in claim 7, further comprising:

a color switch that instructs said lighting device to switch between emitting at least said first lighting color and said second lighting color.

10. (New) An electronic device as claimed in claim 7, wherein said first lighting color is substantially the same as said first pattern color, and

wherein said first pattern is difficult for a user to see when said lighting device emits said first lighting color.

11. (New) An electronic device as claimed in claim 7, wherein said first lighting color is substantially different than said second pattern color, and

wherein said second pattern is easy for a user to see when said lighting device emits said first lighting color.

910  
Con 12. (New) An electronic device as claimed in claim 11, wherein said second pattern color is a complement of said first lighting color.

13. (New) An electronic device as claimed in claim 10, wherein said first lighting color is substantially different than said second pattern color, and

wherein said second pattern is easy for said user to see when said lighting device emits said first lighting color.

14. (New) An electronic device as claimed in claim 13, wherein said second lighting

color is substantially the same as said second pattern color, and

wherein said second pattern is difficult for said user to see when said lighting device emits said second lighting color.

15. (New) An electronic device as claimed in claim 14, wherein said second lighting color is substantially different than said first pattern color, and

wherein said first pattern is easy for a user to see when said lighting device emits said second lighting color.

16. (New) An electronic device as claimed in claim 15, wherein said second lighting color is a complement of said first pattern color, and

wherein said first lighting color is a complement of said second pattern color.

sub  
910 P4  
Con 17. (New) An electronic device as claimed in claim 7, wherein said button comprises  
(at least said first pattern having said first pattern color, said second pattern having said second  
pattern color, and a third pattern having a third pattern color.

18. (New) An electronic device as claimed in claim 17, wherein said third pattern color is substantially different than a combination color,

wherein said combination color is a combination of said first lighting color and said second lighting color,

wherein said lighting device emits said combination color by simultaneously emitting

both said first lighting color and said second lighting color, and

wherein said third pattern is easy for a user to see when said lighting device emits said combination color.

19. (New) An electronic device as claimed in claim 18, wherein said third pattern is difficult for a user to see when said lighting device emits only one of said first lighting color and said second lighting color.

20. (New) An electronic device as claimed in claim 18, wherein said third pattern color is a complement of said combination color.

21. (New) An electronic device as claimed in claim 18, wherein said first pattern color is substantially different than said second lighting color,

wherein said second pattern color is substantially different than said first lighting color,  
wherein said second pattern is easy for said user to see when said lighting device emits said first lighting color, and

wherein said first pattern is easy for said user to see when said lighting device emits said second lighting color.

22. (New) An electronic device as claimed in claim 18, wherein said first pattern color is substantially the same as said first lighting color,

wherein said second pattern color is substantially the same as said second lighting color,

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Appln. No. 09/817,235

wherein said first pattern is difficult for said user to see when said lighting device emits said first lighting color, and

wherein said second pattern is difficult for said user to see when said lighting device emits said second lighting color.

23. (New) An electronic device as claimed in claim 18, wherein said first pattern is more easily seen than said second pattern and said third pattern when said lighting device emits said second lighting color and does not emit said first lighting color,

wherein said second pattern is more easily seen than said first pattern and said third pattern when said lighting device emits said first lighting color and does not emit said second lighting color, and

wherein said third pattern is more easily seen than said first pattern and said second pattern when said lighting device emits said combination color.

910  
Cons

24. (New) An electronic device as claimed in claim 23, wherein said first pattern color is a complement of said second lighting color,

wherein said second pattern color is a complement of said first lighting color, and

wherein said third pattern color is a complement of said combination color.

---